L Number	Hits	Search Text	DB	Time stamp
_	4	(("6066325") or ("6063061")).PN.	USPAT;	2002/04/29 12:35
			EPO; JPO;	
			DERWENT	
	35	fragment\$4 near7 (hydrogel or hydrogels)	USPAT;	2000/11/29 17:08
-	33	I raginolity i load / (ii) alogoi of ii) alogoio)	EPO; JPO;	
			DERWENT	
	2	a= 466200 \$ did	USPAT;	2000/11/27 11:28
-	2	ep-466300-\$.did.	EPO; JPO;	2000/11/27 11:20
			DERWENT	
	•	0212765 @ 414	USPAT;	2000/11/27 11:28
-	2	wo-9313755-\$.did.	EPO; JPO;	2000/11/2/ 11.20
			DERWENT	
				2000/11/27 11:37
-	9810	fragment\$4 near7 (polymer\$4)	USPAT;	2000/11/2/ 11.3/
1			EPO; JPO;	
			DERWENT	
-	238	fragment\$4 same (polymer\$4) same (extrude or extruded or irradiate or	USPAT;	2000/11/27 11:40
		irradiated or grind or grinding or ground)	EPO; JPO;	
			DERWENT	
-	16	fragment\$4 same (hydrogel or hydrogels) same (extrude or extruded or	USPAT;	2000/11/27 11:41
		irradiate or irradiated or grind or grinding or ground)	EPO; JPO;	
			DERWENT	
	11	(fragment\$4 same (hydrogel or hydrogels) same (extrude or extruded or	USPAT;	2000/11/27 11:41
		irradiate or irradiated or grind or grinding or ground)) not (fragment\$4	EPO; JPO;	
1		near7 (hydrogel or hydrogels))	DERWENT	
	10622	fragment\$4 near7 (gel or gelatin or gels or gelatins)	USPAT;	2000/11/27 17:28
	10022	Trugitionity i four (got or gottum or gots or gottum)	EPO; JPO;	
			DERWENT	
	4852	((424/400) or (424/422) or (424/423) or (424/426) or (524/916) or	USPAT;	2000/11/27 11:43
-	4032	(604/181) or (514/21)).CCLS.	EPO; JPO;	
		(004/181) 01 (314/21)).CCL3.	DERWENT	
	110	(fragment\$4 near7 (gel or gelatin or gels or gelatins)) and ((("424/400")	USPAT;	2000/11/27 11:45
-	110	or ("424/422") or ("424/423") or ("424/426") or ("524/916") or	EPO; JPO;	2000/11/2/11.43
			DERWENT	
		("604/181") or ("514/21")).CCLS.)	USPAT;	2000/11/27 11:45
-	510	wallace-d\$.in.		2000/11/27 11.43
			EPO; JPO;	
1	_		DERWENT	2000/11/27 11:45
-	6	shargill-n\$.in.	USPAT;	2000/11/27 11:43
			EPO; JPO;	
			DERWENT	2000/11/27 11 45
-	13	vega-f\$.in.	USPAT;	2000/11/27 11:45
			EPO; JPO;	
		· ·	DERWENT	
-	659	osawa-a\$.in.	USPAT;	2000/11/27 11:45
			EPO; JPO;	
			DERWENT	
-	122	reich-c\$.in.	USPAT;	2000/11/27 11:48
			EPO; JPO;	
			DERWENT	
<u>-</u> · ·	32	(wound or wounds) and reich-c\$.in.	USPAT;	2000/11/29 15:07
		<u>'</u>	EPO; JPO;	
			DERWENT	
<u>-</u>	2	(("5061492") or ("5514379")).PN.	USPAT	2000/11/27 12:32
<u> </u>	5	(("5061492") or ("5514379")).PN.	USPAT;	2000/11/27 12:32
j l		(/ / / / / / /	EPO; JPO;	
			DERWENT	
<u> </u>	60	(wound or wounds) and (wallace-d\$.in. or shargill-n\$.in. or vega-f\$.in. or	USPAT;	2000/11/27 12:38
	00	osawa-a\$.in.)	EPO; JPO;	
j		OSUTTA - AQUIII. J	DERWENT	
İ	50	((wound or wounds) and (wallace-d\$.in. or shargill-n\$.in. or vega-f\$.in.	USPAT;	2000/11/27 12:38
-	50	or osawa-a\$.in.)) not ((wound or wounds) and reich-c\$.in.)	EPO; JPO;	
		or osawa-a.p.m.)) not ((wound or wounds) and reten-e.p.m.)	DERWENT	
	3-	(2000/11/27 12:49
-	37	(wound or wounds) and ((fragment\$4 near7 (gel or gelatin or gels or	USPAT;	2000/11/27 12:48
		gelatins)) and ((("424/400") or ("424/422") or ("424/423") or ("424/426")	EPO; JPO;	
		or ("524/916") or ("604/181") or ("514/21")).CCLS.))	DERWENT	<u> </u>

			LICDAT.	2000/11/27 14:00
-	1121798	encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	USPAT; EPO; JPO;	2000/11/27 14:00
		microencapsulating or microsphere or microspheres or microbead or	DERWENT	
		microbeads or microparticle or microparticles or nanosphere or	BERWERY	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules		
-	2293	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2000/11/27 17:28
		microencapsulated or microencapsulate or microencapsulation or	EPO; JPO;	
		microencapsulating or microsphere or microspheres or microbead or	DERWENT	
		microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
	27201	particle or particles or granule or granules) near7 (hydrogel or hydrogels) (encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2000/11/27 14:02
-	27381	microencapsulated or microencapsulate or microencapsulation or	EPO; JPO;	2000/11/2/ 14.02
		microencapsulating or microsphere or microspheres or microbead or	DERWENT	
		microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) near7 (gel or gelatin or gels or		
		gelatins)		
-	1585	(wound or wounds) and ((encapsulate or encapsulated or encapsulating or	USPAT;	2000/11/27 17:28
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules) near7 (gel or gelatin or gels or gelatins))		
_	305	(wound or wounds) and ((encapsulate or encapsulated or encapsulating or	USPAT;	2000/11/27 14:22
	305	encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) near7 (hydrogel or hydrogels))	LICDAT.	2000/11/27 14:23
-	754	(absorb or absorbing or swell or swelling or swellable) and ((wound or	USPAT; EPO; JPO;	2000/11/27 14.23
		wounds) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or	DERWENT	
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) near7 (gel or gelatin or gels or gelatins)))		
-	201	(absorb or absorbing or swell or swelling or swellable) and ((wound or	USPAT;	2000/11/27 17:32
		wounds) and ((encapsulate or encapsulated or encapsulating or	EPO; JPO;	
		encapsulation or microencapsulated or microencapsulate or	DERWENT	
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		İ
		microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules) near7 (hydrogel or hydrogels)))		
	50	(syringe or inject or injectable) and ((absorb or absorbing or swell or	USPAT;	2000/11/27 15:31
		swelling or swellable) and ((wound or wounds) and ((encapsulate or	EPO; JPO;	
		encapsulated or encapsulating or encapsulation or microencapsulated or	DERWENT	
		microencapsulate or microencapsulation or microencapsulating or		
		microsphere or microspheres or microbead or microbeads or		
		microparticle or microparticles or nanosphere or nanospheres or		
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		
		or microgranules or microcapsule or microcapsules or particle or particles		
	L	or granule or granules) near7 (hydrogel or hydrogels))))	L	l

	19	(syringe or inject or injectable or injected or injection) near7	USPAT;	2000/11/27 17:47
-	'	((encapsulate or encapsulated or encapsulating or encapsulation or	EPO; JPO;	
		microencapsulated or microencapsulate or microencapsulation or	DERWENT	
		microencapsulating or microsphere or microspheres or microbead or		
]	microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) near7 (hydrogel or hydrogels))		
	0	((syringe or inject or injectable or injected or injection) near?	USPAT;	2000/11/27 15:31
•	"	((encapsulate or encapsulated or encapsulating or encapsulation or	EPO; JPO;	2000/11/2/ 13:31
		((encapsulate of encapsulated of encapsulating of encapsulation of	DERWENT	
		microencapsulated or microencapsulate or microencapsulation or	DERWENT	
		microencapsulating or microsphere or microspheres or microbead or		
	1	microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) near7 (hydrogel or		
		hydrogels))) and ((absorb or absorbing or swell or swelling or swellable)		
		and ((wound or wounds) and ((encapsulate or encapsulated or		
		encapsulating or encapsulation or microencapsulated or microencapsulate		
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules) near7 (hydrogel or hydrogels))))		
_	404478	(wound or wounds)	USPAT;	2000/11/27 17:31
		· ·	EPO; JPO;	
			DERWENT	
_	1410687	fragment\$4 or (encapsulate or encapsulated or encapsulating or	USPAT;	2000/11/27 17:29
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules)		
	367061	(hydrogel or hydrogels) or (gel or gelatin or gels or gelatins)	USPAT;	2000/11/27 17:30
-	367061	(hydroger or hydrogers) or (ger or geratin or gers or geratins)	EPO; JPO;	2000/11/2/ 1/100
			DERWENT	
	20025	(for any and for concentration or angangulated or angangulating or	USPAT;	2000/11/27 17:31
-	39035	(fragment\$4 or (encapsulate or encapsulated or encapsulating or	EPO; JPO;	2000/11/2/17:51
		encapsulation or microencapsulated or microencapsulate or	DERWENT	[
		microencapsulation or microencapsulating or microsphere or	DEKWENI	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
		gels or gelatins))	LICDAT	2000/11/27 17:21
-	2818	((wound or wounds)) and ((fragment\$4 or (encapsulate or encapsulated	USPAT;	2000/11/27 17:31
		or encapsulating or encapsulation or microencapsulated or	EPO; JPO;	
		microencapsulate or microencapsulation or microencapsulating or	DERWENT	1
	1	microsphere or microspheres or microbead or microbeads or		!
		microparticle or microparticles or nanosphere or nanospheres or		1
		nanoparticle or nanoparticles or nanobead or nanobeads or microgranule		1
		or microgranules or microcapsule or microcapsules or particle or particles		
	1	or granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin		1
		or gels or gelatins)))	1	

			HODAT	2000/11/27 17 31
-	11050	((fragment\$4 or (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or	USPAT; EPO; JPO;	2000/11/27 17:31
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
	272924	gels or gelatins))).ti,ab,clm. (wound or wounds).ti,ab,clm.	USPAT;	2000/11/27 17:31
-	212924	(would of woulds).ti,ao,cint.	EPO; JPO;	
			DERWENT	
-	112	(((fragment\$4 or (encapsulate or encapsulated or encapsulating or	USPAT;	2000/11/27 17:35
	1	encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
	[microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particles or		
		granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
		gels or gelatins))).ti,ab,clm.) and ((wound or wounds).ti,ab,clm.)		
_	283927	(absorb or absorbing or swell or swelling or swellable).ti,ab,clm.	USPAT;	2000/11/29 15:12
			EPO; JPO;	
			DERWENT	
-	37	((((fragment\$4 or (encapsulate or encapsulated or encapsulating or	USPAT;	2000/11/27 17:35
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
		gels or gelatins))).ti,ab,clm.) and ((wound or wounds).ti,ab,clm.)) and		:
		((absorb or absorbing or swell or swelling or swellable).ti,ab,clm.)		
-	6605	(powder or powders) near2 ((hydrogel or hydrogels) or (gel or gelatin or	USPAT;	2000/11/27 17:34
		gels or gelatins))	EPO; JPO;	
	2010	((powder or powders) near2 ((hydrogel or hydrogels) or (gel or gelatin or	DERWENT USPAT;	2000/11/27 17:35
-	2018	gels or gelatins))).ti,ab,clm.	EPO; JPO;	2000/11/2/ 17:55
		gets of geratins))).ti,ao,eini.	DERWENT	
_	12785	(((fragment\$4 or (encapsulate or encapsulated or encapsulating or	USPAT;	2000/11/27 17:35
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
		gels or gelatins))).ti,ab,clm.) or (((powder or powders) near2 ((hydrogel		1
		or hydrogels) or (gel or gelatin or gels or gelatins))).ti,ab,clm.)		
-	164	((((fragment\$4 or (encapsulate or encapsulated or encapsulating or	USPAT;	2000/11/27 17:35
		encapsulation or microencapsulated or microencapsulate or	EPO; JPO;	
		microencapsulation or microencapsulating or microsphere or	DERWENT	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particles or		
		granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
		gels or gelatins))).ti,ab,clm.) or (((powder or powders) near2 ((hydrogel		
		or hydrogels) or (gel or gelatin or gels or gelatins))).ti,ab,clm.)) and		
		((wound or wounds).ti,ab,clm.)		

			**************************************	2000/11/02 12 26
-	43	(((((fragment\$4 or (encapsulate or encapsulated or encapsulating or	USPAT; EPO; JPO;	2000/11/27 17:36
		encapsulation or microencapsulated or microencapsulate or	DERWENT	
		microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or	DERWENT	
		microspheres or microbead of microbeads of microparticle of microparticles or nanosphere or nanospheres or nanoparticle or		
1	ł	nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
		gels or gelatins))).ti,ab,clm.) or (((powder or powders) near2 ((hydrogel		
		or hydrogels) or (gel or gelatin or gels or gelatins))).ti,ab,clm.)) and		
		((wound or wounds).ti,ab,clm.)) and ((absorb or absorbing or swell or		
		swelling or swellable).ti,ab,clm.)		
_	20	fragment\$4 near2 (hydrogel or hydrogels)	USPAT;	2000/11/27 17:38
			EPO; JPO;	
			DERWENT	
-	2	(syringe or inject or injectable or injected or injection) and	USPAT;	2000/11/27 17:59
		((((((fragment\$4 or (encapsulate or encapsulated or encapsulating or	EPO; JPO;	
	1	encapsulation or microencapsulated or microencapsulate or	DERWENT	
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules)) near7 ((hydrogel or hydrogels) or (gel or gelatin or		
		gels or gelatins))).ti,ab,clm.) or (((powder or powders) near2 ((hydrogel or hydrogels) or (gel or gelatin or gels or gelatins))).ti,ab,clm.)) and		
		((wound or wounds).ti,ab,clm.)) and ((absorb or absorbing or swell or		
		swelling or swellable).ti,ab,clm.))		
_	2	ep-84190-\$.did.	USPAT;	2000/11/27 17:59
	_	ep 01170 diala.	EPO; JPO;	
			DERWENT	
-	76780	hydrolyzed or hydrolyze or hydrolyse or hydrolyse	USPAT;	2000/11/29 15:03
			EPO; JPO;	
	1		DERWENT	
-	367410	(hydrogel or hydrogels) or (gel or gelatin or gels or gelatins)	USPAT;	2000/11/29 15:05
			EPO; JPO;	
			DERWENT	2000/11/20 15 55
-	1491	(hydrolyzed or hydrolyze or hydrolyse or hydrolyse) near3 ((hydrogel or	USPAT;	2000/11/29 15:55
		hydrogels) or (gel or gelatin or gels or gelatins))	EPO; JPO; DERWENT	
	40.4603		USPAT;	2000/11/29 15:08
-	404693	(wound or wounds)	EPO; JPO;	2000/11/29 13.00
			DERWENT	
	2648	((424/400) or (424/422) or (424/423) or (424/426)).CCLS.	USPAT;	2000/11/29 16:47
Ī -	2040	((1271700) 01 (1271722) 01 (1271723) 01 (1271720)).0020.	EPO; JPO;	
			DERWENT	
	272981	(wound or wounds).ti,ab,clm.	USPAT;	2000/11/29 15:08
	-,-,01		EPO; JPO;	
]		DERWENT	
_	275478	((("424/400") or ("424/422") or ("424/423") or ("424/426")).CCLS.) or	USPAT;	2000/11/29 15:08
		((wound or wounds).ti,ab,clm.)	EPO; JPO;	
			DERWENT	
-	42	((hydrolyzed or hydrolyze or hydrolyse or hydrolyse) near3 ((hydrogel or	USPAT;	2000/11/29 15:56
		hydrogels) or (gel or gelatin or gels or gelatins))) and (((("424/400") or	EPO; JPO;	
		("424/422") or ("424/423") or ("424/426")).CCLS.) or ((wound or	DERWENT	
		wounds).ti,ab,clm.))	LICDAT	2000/11/20 15:00
-	18	((hydrolyzed or hydrolyze or hydrolyse) near3 ((hydrogel or	USPAT;	2000/11/29 15:09
		hydrogels) or (gel or gelatin or gels or gelatins))) and ((("424/400") or	EPO; JPO; DERWENT	
	25	("424/422") or ("424/423") or ("424/426")).CCLS.) (absorb or absorbing or swell or swelling or swellable) and (((hydrolyzed	USPAT;	2000/11/29 15:50
-	25	or hydrolyze or hydrolyse or hydrolyse) near3 ((hydrogel or hydrogels) or	EPO; JPO;	2000/11/29 13.30
]	(gel or gelatin or gels or gelatins))) and (((("424/400") or ("424/422") or	DERWENT	
		("424/423") or ("424/426")).CCLS.) or ((wound or wounds).ti,ab,clm.)))	DERWEIN	
l	l	(TETITES) OF (TETITES)). CCDS.) OF (Would of Woulds).ti, to, clini.)))	l	

	 -	() I I I I I I I I I I I I I I I I I I	USPAT;	2000/11/29 15:51
-	11	(absorb or absorbing or swell or swelling or swellable) and (((hydrolyzed	EPO; JPO;	2000/11/29 13.31
		or hydrolyze or hydrolyse or hydrolyse) near3 ((hydrogel or hydrogels) or	DERWENT	
		(gel or gelatin or gels or gelatins))) and ((("424/400") or ("424/422") or	DERWENT	
		("424/423") or ("424/426")).CCLS.))	USPAT;	2000/11/29 15:52
-	68065	implant or implants	EPO; JPO;	2000/11/27 15.52
			DERWENT	
	66	((hydrolyzed or hydrolyze or hydrolyse or hydrolyse) near3 ((hydrogel or	USPAT;	2000/11/29 15:50
•	00	hydrogels) or (gel or gelatin or gels or gelatins))) and (implant or	EPO; JPO;	2000, 11, 25
		implants)	DERWENT	
_	537068	absorb or absorbing or swell or swelling or swellable	USPAT;	2000/11/29 15:51
_	337000	absorb of absorbing of sweet at sweeting of sweeting of	EPO; JPO;	
			DERWENT	
_	42	(absorb or absorbing or swell or swelling or swellable) and (((hydrolyzed	USPAT;	2000/11/29 15:51
	. –	or hydrolyze or hydrolyse or hydrolyse) near3 ((hydrogel or hydrogels) or	EPO; JPO;	
		(gel or gelatin or gels or gelatins))) and (implant or implants))	DERWENT	
-	3	((hydrolyzed or hydrolyze or hydrolyse or hydrolyse) near3 ((hydrogel or	USPAT;	2000/11/29 15:51
		hydrogels) or (gel or gelatin or gels or gelatins))) same (implant or	EPO; JPO;	
		implants)	DERWENT	
-	26982	(implant or implants).ti,ab,clm.	USPAT;	2000/11/29 15:52
			EPO; JPO;	
			DERWENT	2000/11/20 15 52
-	12	((implant or implants).ti,ab,clm.) and ((absorb or absorbing or swell or	USPAT;	2000/11/29 15:52
		swelling or swellable) and (((hydrolyzed or hydrolyze or hydrolyze or	EPO; JPO; DERWENT	
		hydrolyse) near3 ((hydrogel or hydrogels) or (gel or gelatin or gels or	DEKWENI	
	0426	gelatins))) and (implant or implants))) (hydrolyzed or hydrolyze or hydrolyse) same ((hydrogel or	USPAT;	2000/11/29 17:09
-	8436	hydrogels) or (gel or gelatin or gels or gelatins))	EPO; JPO;	2000/11/25 17.05
		invurgers) or (get or getatin or gets or getatins))	DERWENT	
	174	((hydrolyzed or hydrolyze or hydrolyse or hydrolyse) same ((hydrogel or	USPAT;	2000/11/29 15:56
-	1/4	hydrogels) or (gel or gelatin or gels or gelatins))) and (((("424/400") or	EPO; JPO;	
		("424/422") or ("424/423") or ("424/426")).CCLS.) or ((wound or	DERWENT	
		wounds).ti,ab,clm.))		
<u>-</u>	76	((hydrolyzed or hydrolyze or hydrolyse) same ((hydrogel or	USPAT;	2000/11/29 15:56
		hydrogels) or (gel or gelatin or gels or gelatins))) and ((("424/400") or	EPO; JPO;	
	1	("424/422") or ("424/423") or ("424/426")).CCLS.)	DERWENT	
-	78	(absorb or absorbing or swell or swelling or swellable) AND	USPAT;	2000/11/29 15:56
		(((hydrolyzed or hydrolyze or hydrolyse or hydrolyse) same ((hydrogel or	EPO; JPO;	
		hydrogels) or (gel or gelatin or gels or gelatins))) and (((("424/400") or	DERWENT	
	•	("424/422") or ("424/423") or ("424/426")).CCLS.) or ((wound or		
		wounds).ti,ab,clm.)))	LICDAT.	2000/11/20 15:57
-	37	(absorb or absorbing or swell or swelling or swellable) AND	USPAT; EPO; JPO;	2000/11/29 15:57
]	(((hydrolyzed or hydrolyze or hydrolyse or hydrolyse) same ((hydrogel or	DERWENT	
		hydrogels) or (gel or gelatin or gels or gelatins))) and ((("424/400") or ("424/422") or ("424/423") or ("424/426")).CCLS.))	DERWEINI .	
	3	(*424/422) or (*424/423) or (*424/420)).CCL3.))	USPAT;	2000/11/29 16:47
-	,	(3023002).1 14.	EPO; JPO;	
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_	3	("5428024").PN.	USPAT;	2000/11/29 17:08
1			EPO; JPO;	
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-	0	fragment\$4 and (("5428024").PN.)	USPAT;	2000/11/29 17:09
			EPO; JPO;	
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-	0	(hydrolyzed or hydrolyze or hydrolyse) and	USPAT;	2000/11/29 17:10
		(("5428024").PN.)	EPO; JPO;	
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-	3	("5204382").PN.	USPAT;	2000/11/29 17:10
			EPO; JPO; DERWENT	
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	0	(hydrolyzed or hydrolyze or hydrolyse or hydrolyse) and	USPAT;	2000/11/29 17:11
		(("5352715").PN.)	EPO; JPO;	
ļ	1	((************************************	DERWENT	
l <u>.</u>	3	("5352715").PN.	USPAT;	2000/11/29 17:11
		(,	EPO; JPO;	
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.	744	(COS adj "915") or (IM adj "4000") or (IM adj "4500") or (Sanwet adj	USPAT;	2002/04/29 12:40
		COS adj "915") or (Sanwet adj IM adj "4500") or (Propenoic near5	US-PGPUB;	
	İ	polymer near5 starch) or ((Acrylic near5 starch) near8 copolymer)	EPO; JPO;	
			DERWENT;	
1	1		IBM TDB	1

- 102	39 DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDBY	USPAT; US-PGPUB; EPO; JPO;	2002/04/29 12:37
	DEGRADEDDRIVABILITY "DEGRADEDE.G" DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO DEGRADED-AND DEGRADED-AS DEGRADED-AT	DERWENT; IBM_TDB	
	DEGRADED-BUT-FULLDEGRADED-BUT-FULL DEGRADED-DEGRADED DEGRADED-EDGE DEGRADED-ESPECIALLY DEGRADED-MODE DEGRADED-OXYGENATED		
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	"DEGRADED.IADDEND.IADD.54" "DEGRADED.IADDEND.IADD.59" "DEGRADED.IADDEND.IADD.62" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP"		
	"DEGRADED.SUP.6" DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON		
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-	41703	DEGRADE/DECOMPOSE/DISPERSE	US-PGPUB;	
		DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE	EPO; JPO;	
		DEGRADE/DESTROY DEGRADE/DISOLVE	DERWENT;	
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		DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION	US-PGPUB;	
		DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD*	EPO; JPO;	
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- 255	BIODEGRADABLE-PLASTICS BIODEGRADABLE-POLYMERS BIODEGRADABLE-RESINBIODEGRADABLE-RESIN BIODEGRADABLE-SUCH BIODEGRADABLE-SYNTHETIC	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/04/29 12:38
	BIODEGRADABLE-THE BIODEGRADABLE-TYPE "BIODEGRADABLE.EXAMPLES" "BIODEGRADABLE.IS" "BIODEGRADABLE.SUP.1231" "BIODEGRADABLE.SUP.1231-33"	IBM_TDB	
	"BIODEGRADABLE.SUP.14" "BIODEGRADABLE.SUP.2""BIODEGRADABLE.SUP.2" "BIODEGRADABLE.SUP.23" "BIODEGRADABLE.SUP.2-4"		
	"BIODEGRADABLE.SUP.45" "BIODEGRADABLE.SUP.45-49" BIODEGRADABLE/		
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	polymer near5 starch) or ((Acrylic near5 starch) near8 copolymer)) same ((DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDBY	EPO; JPO; DERWENT; IBM_TDB	
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	"DEGRADED-25%""DEGRADED-25%" DEGRADED-75 "DEGRADED-75%" "DEGRADED.GENERALLY" "DEGRADED.IADDEND.IADD.37" "DEGRADED.IADDEND.IADD.48"		
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	(((COS adj "915") or (IM adj "4000") or (IM adj "4500") or (Sanwet adj COS adj "915") or (Sanwet adj IM adj "4500") or (Propenoic near5 polymer near5 starch) or ((Acrylic near5 starch) near8 copolymer)) same ((DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
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	DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-POWER DEGRADED-RECEPTION DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-SOLUTION		
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	"DEGRADED-25%""DEGRADED-25%" DEGRADED-75 "DEGRADED-75%" "DEGRADED.GENERALLY" "DEGRADED.IADDEND.IADD.37" "DEGRADED.IADDEND.IADD.48"		
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-	(COS adj "915") or (IM adj "4000") or (IM adj "4500") or (Sanwet adj COS adj "915") or (Sanwet adj IM adj "4500")	USPAT; US-PGPUB;	2002/04/29 12:41
		EPO; JPO;	
		DERWENT;	
,		IBM TDB	

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DERWENT; IBM TDB USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IP	
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